

Divisional of Application No:

09/220,540

Title: Real-Time Satellite Communications System

Using Separate Control and Data Transmission Paths

Our Ref.: A7881

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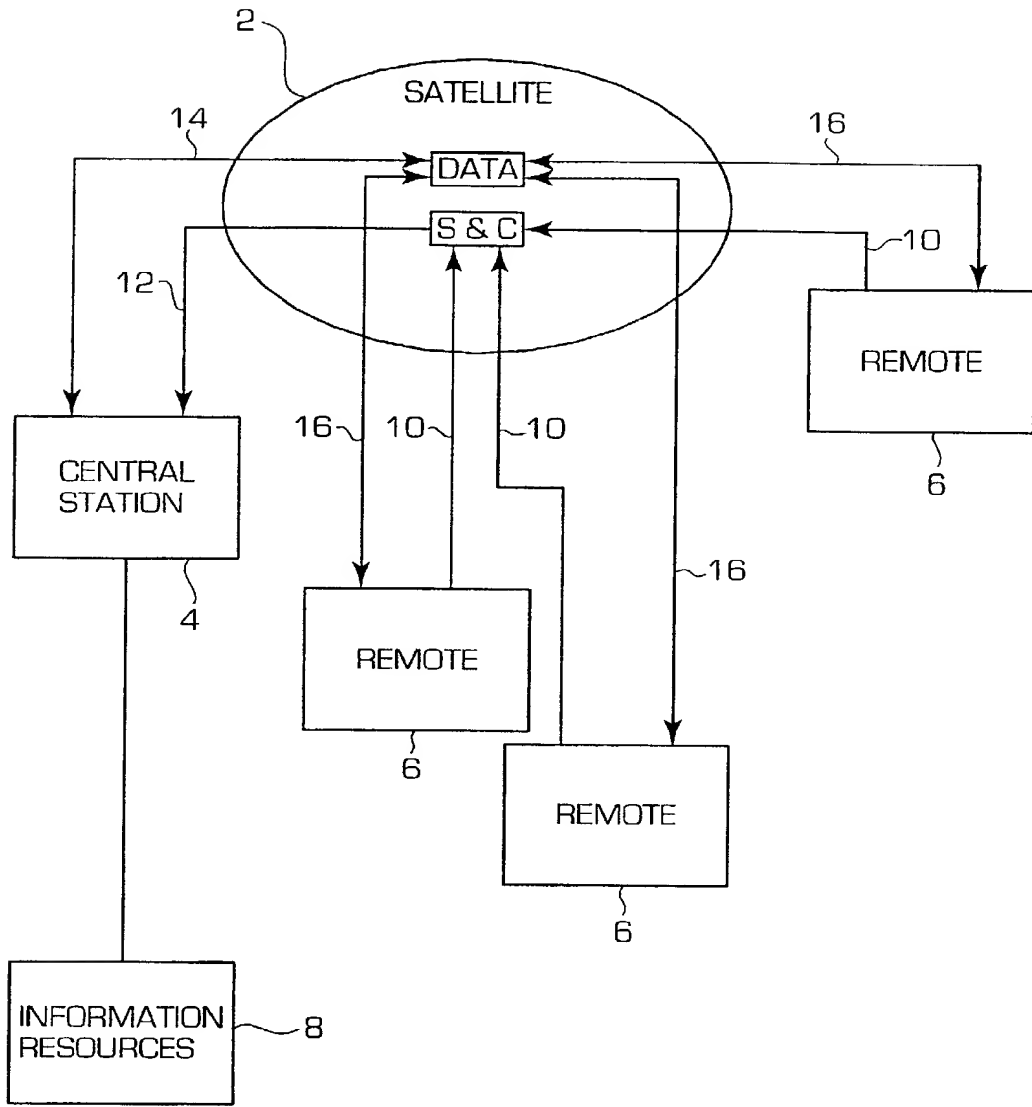


FIG. 1

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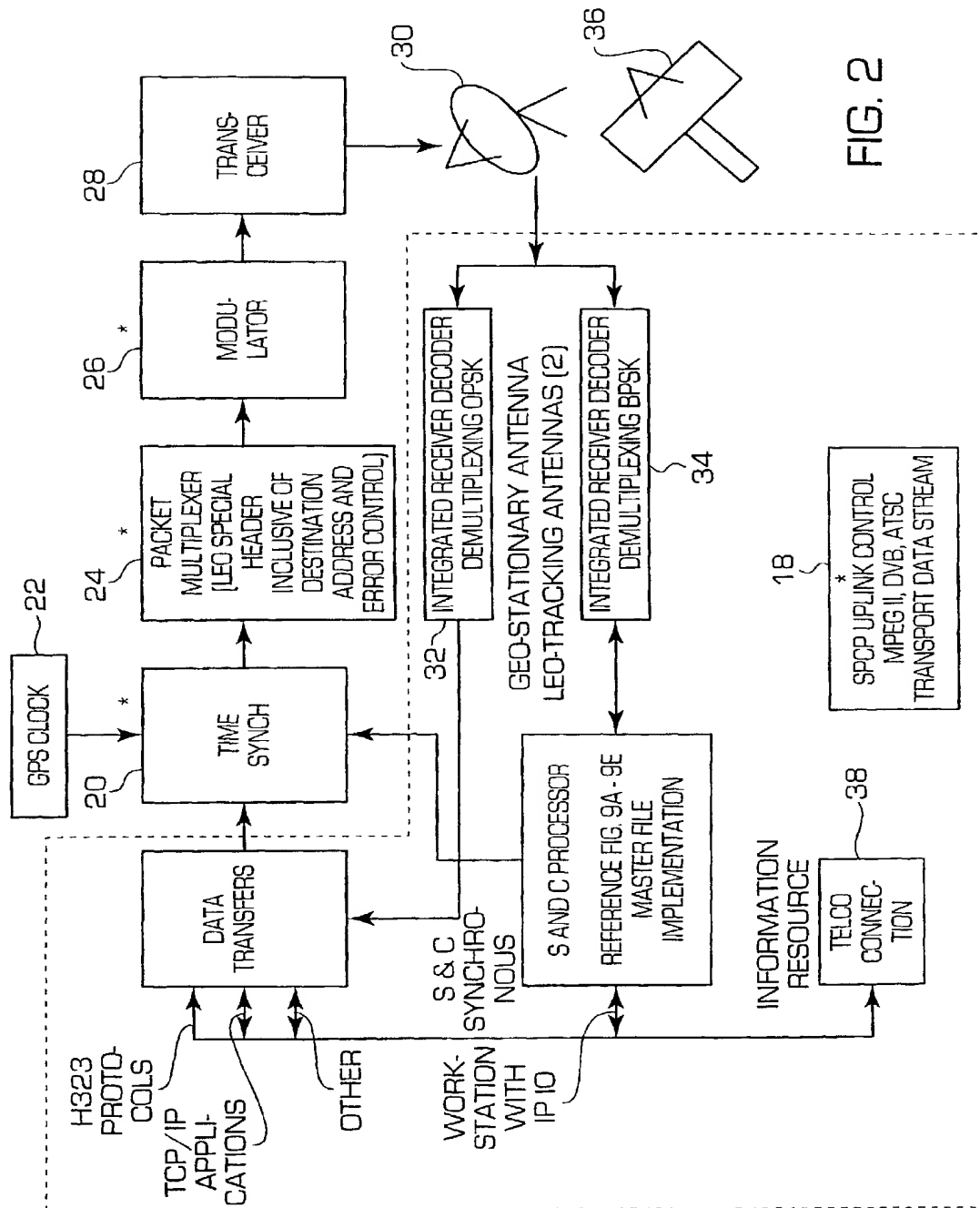
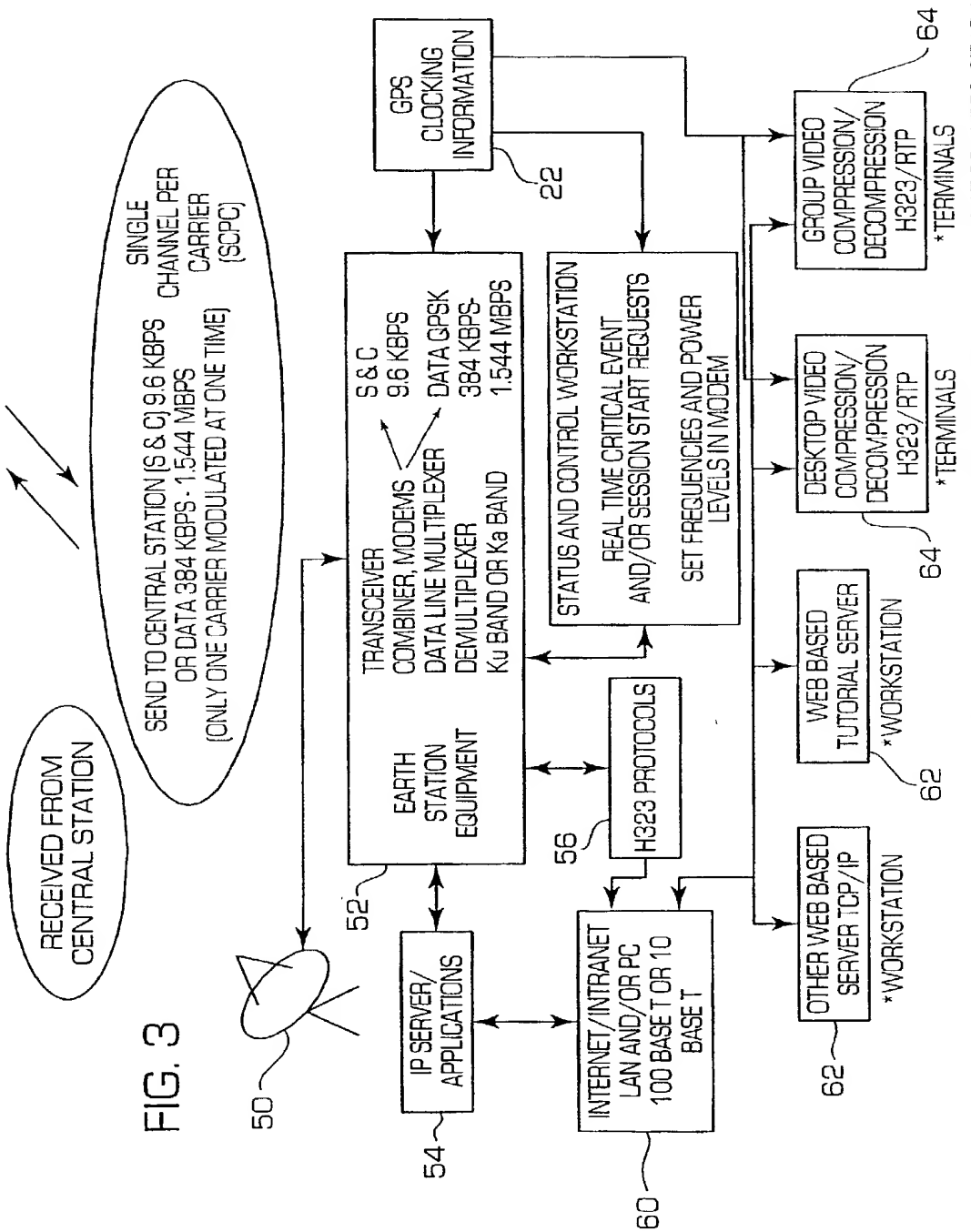


FIG. 2



*NOTE: REFER TO EXAMPLE FIG. 9 THE NUMBER OF WORKSTATIONS AND TERMINALS ARE LIMITED TO QTY. 10 AT 384 KBPS, QTY 5 AT 786 KBPS, QTY. 2 AT 1.544 M/BITS. THE ACTUAL NUMBER CAN BE GREATER DEPENDING ON THE IMPLEMENTATION SIZE OF THE FILE DEFINITIONS.

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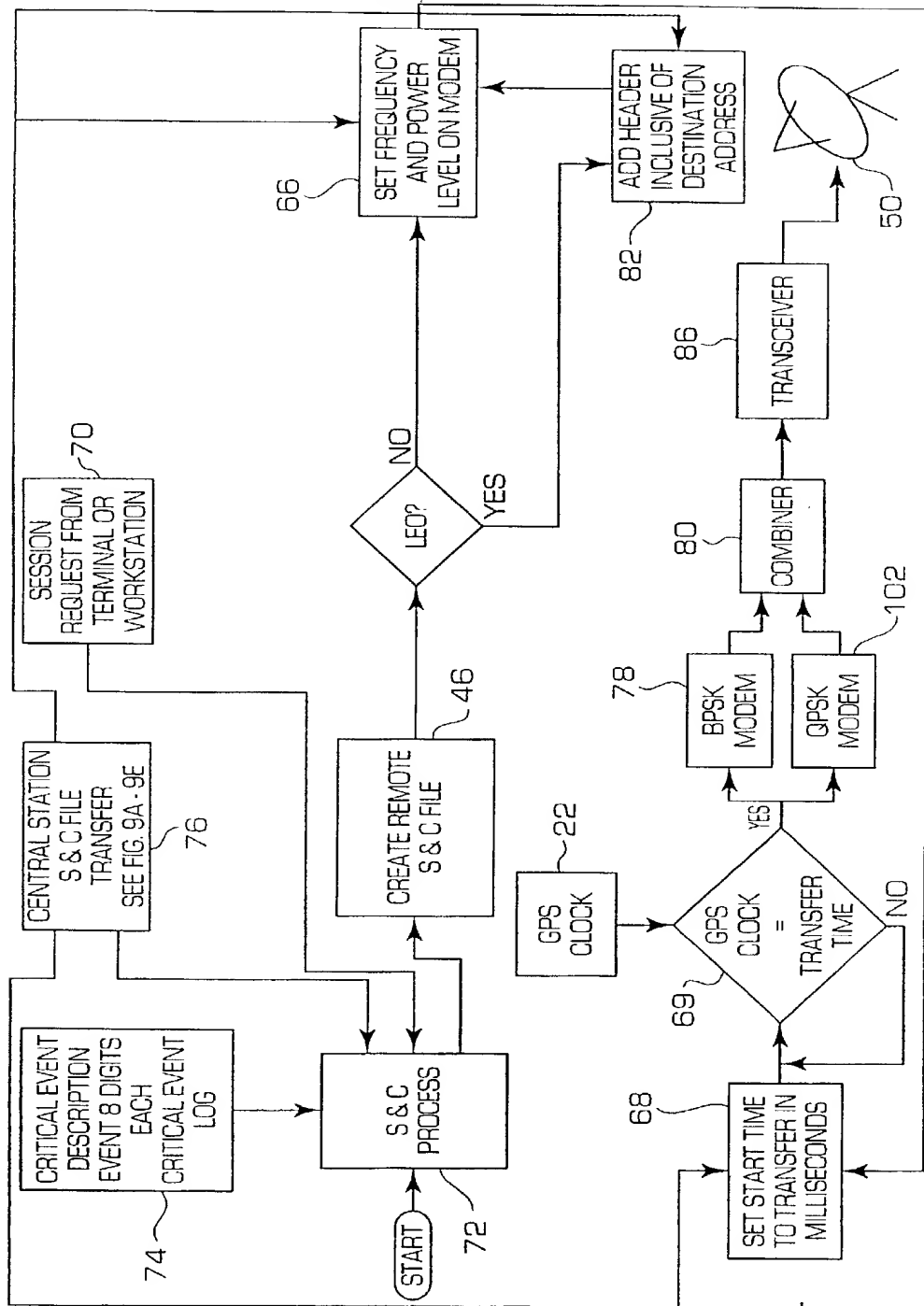


FIG. 4

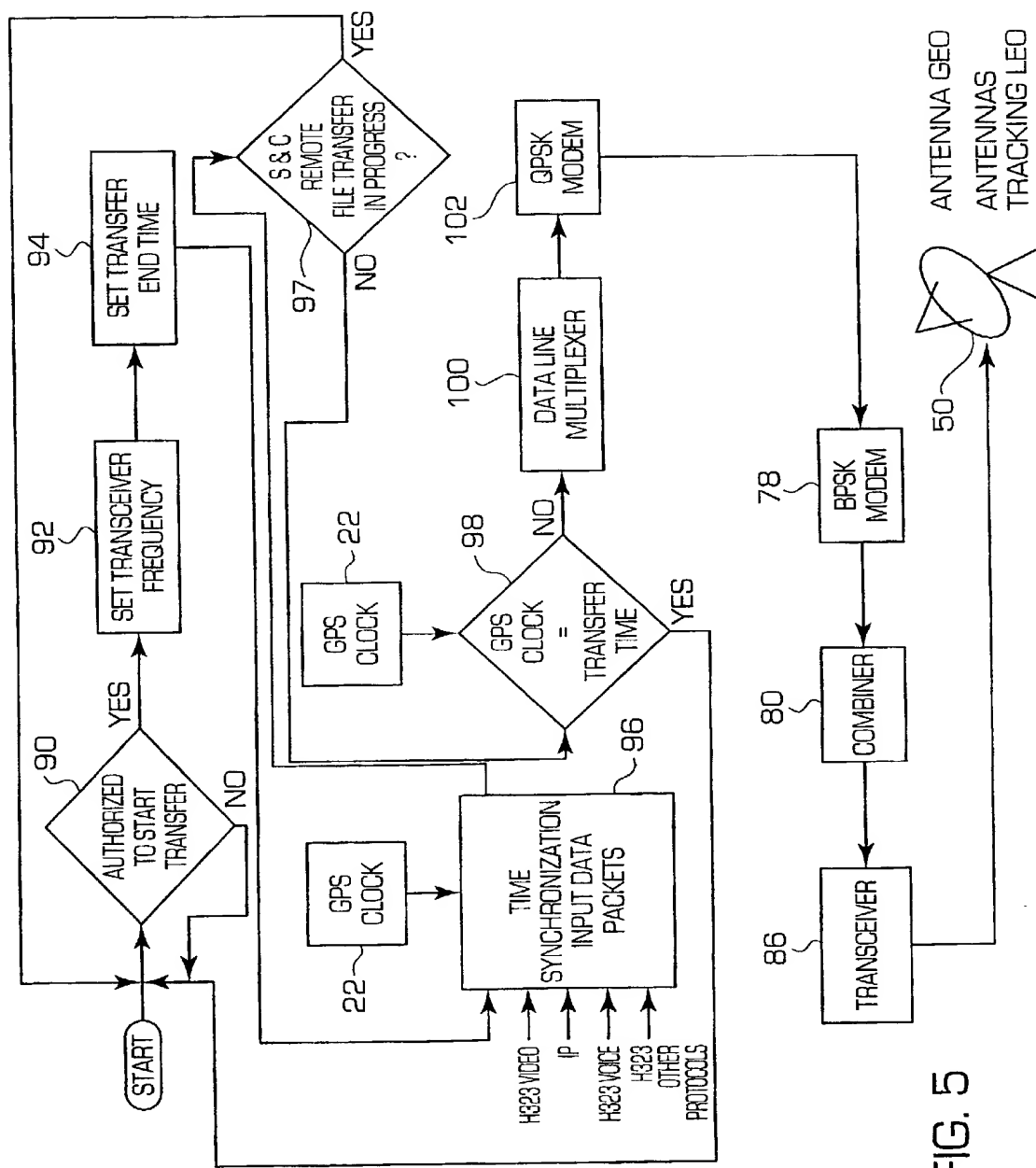
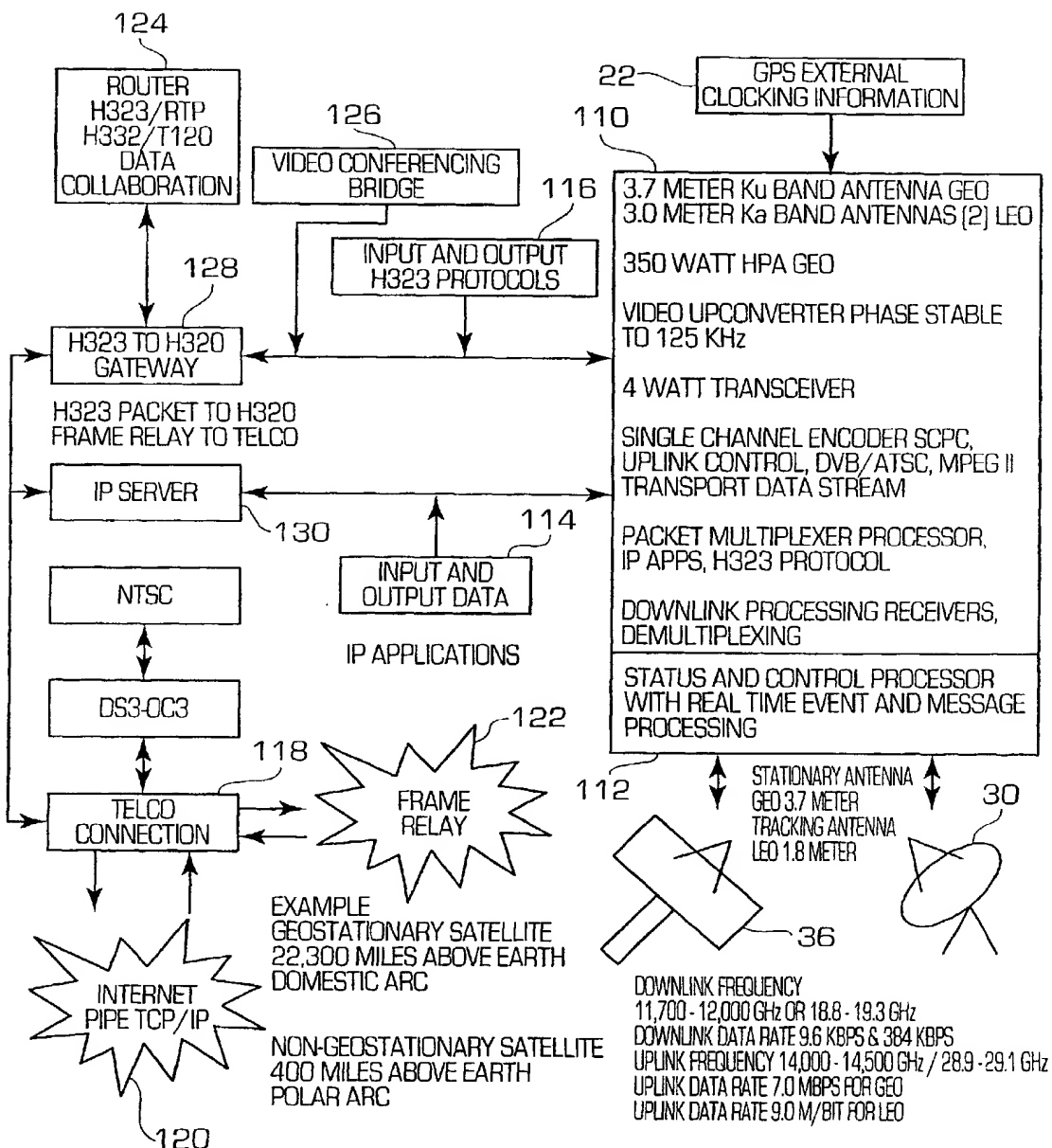


FIG. 5

FIG. 6



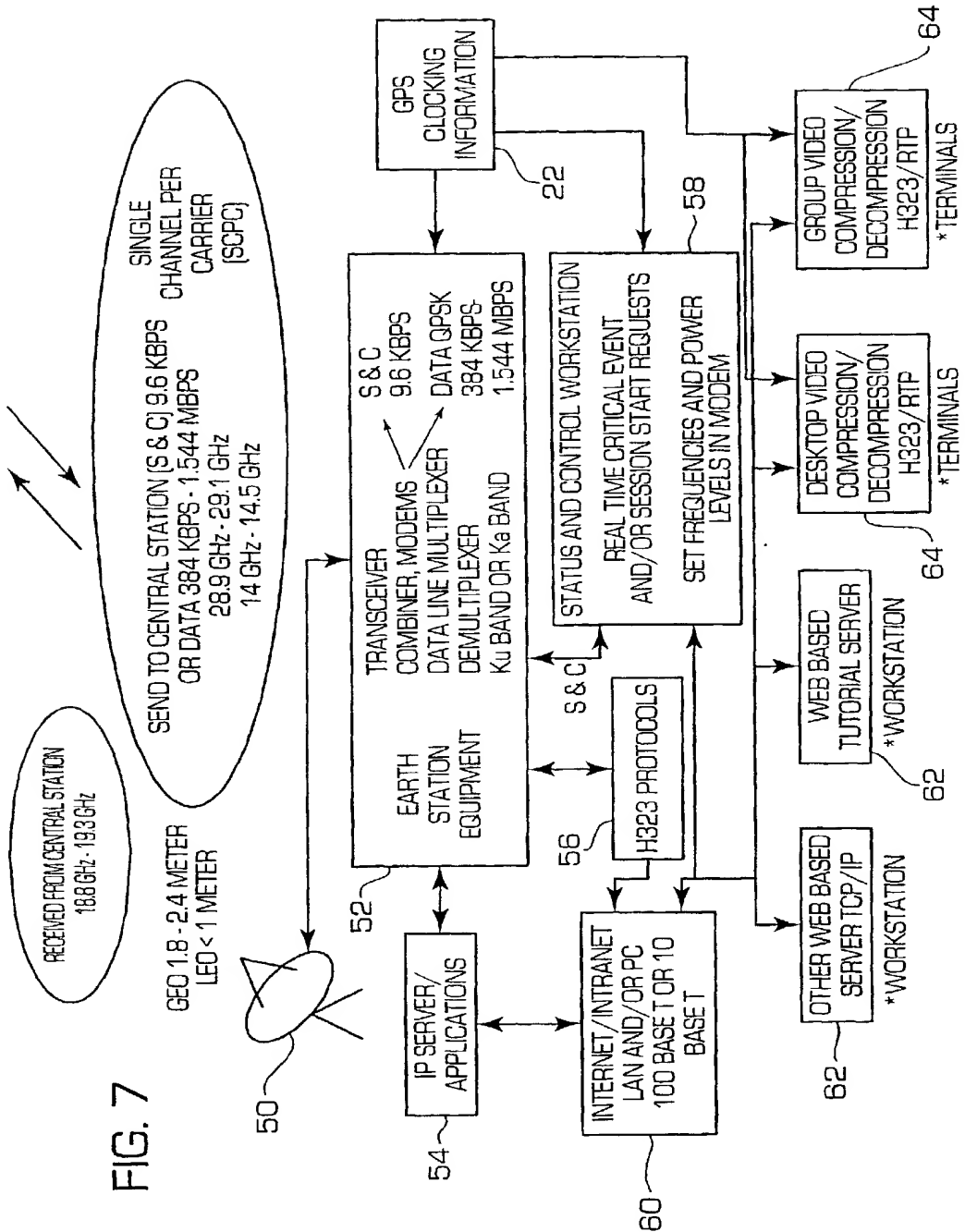
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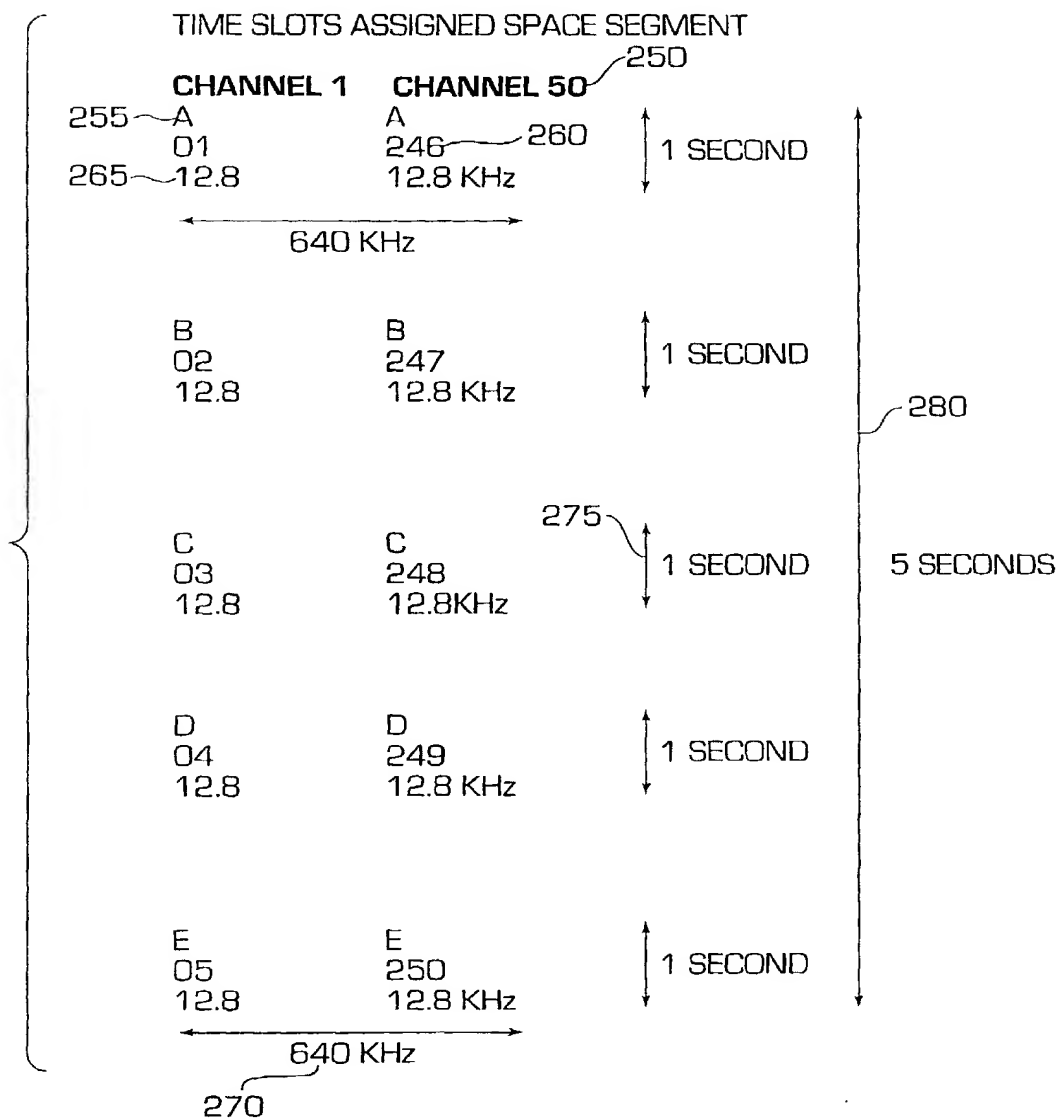
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FIG. 8A



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FIG. 8B

FIG. 9A

TRANSMISSION AND OPERATIONAL INFORMATION - S & C									
	155	160	E	CHA	AC	E	E	C	N
	CA	E							
A	1	8		NUMBER				8	8
A	2	16		LOCATION ADDRESS				16	16
A	3	1		SYSTEM STATUS - OPERATIONAL, UNDER				1	1
				CONSTRUCTION, TESTING, SUSPENDED (O, U, T, S)					
A	4	16		AUTHORIZATION CODE OF RECEIVER AT REMOTE				16	0
A	5	16		AUTHORIZATION CODE OF RECEIVER AT CENTRAL				0	16
A	6	1		SCRAMBLED DATA				1	0
				SCRAMBED (1), UNSCRAMBLED (0)					
A	7	16		OPERATIONAL DATE				16	0
A	8	16		DATE OF CONFIGURATION UPDATE				0	16
				MM, DD, YY, TIME (8)					
A	9	16		MAINTENANCE DATA				16	0
A	10	50		MESSAGE TO REQUEST CHANGES				0	50
				IN A1 - A25					
A	11	9		DATA TRANSFER BANDWIDTHS (FROM REMOTE)				0	9
				CHANNEL	CHANNEL	EN	AN	HAN	C E
	A	NE	E		AN	E	E		
3	10			XX			384 =	3	EXAMPLE
3	5			XX			768 =	7	073
3	2			XX			T1 =	1	SEVEN
							NOT ACTIVE =	0	CHANNELS OF
									384 Kbps
A	12	10		DATA TRANSFER TYPE (FROM REMOTE)				0	10
				AT 384 Kbps					
	A A	E	C E						
	IP		1				EXAMPLE 1111133333 =		
	H323		3				QTY 5 IP'S AND QTY 5 H323'S		
A	13	5		DATA TRANSFER TYPE (FROM REMOTE)				0	5
				AT 768 Kbps					
	A A	E	C E						
	IP		1				EXAMPLE 11333 =		
	H323		3				QTY 2 IP'S AND QTY 3 H323'S		
A	14	2		DATA TRANSFER TYPE (FROM REMOTE)				0	2
				AT 1.544 M/BITS					
	A A	E	C E						
	IP		1				EXAMPLE 33 =		
	H323		3				QTY 2 H323'S		

FIGURE 9A - TRANSMISSION AND OPERATIONAL INFORMATION - S & C

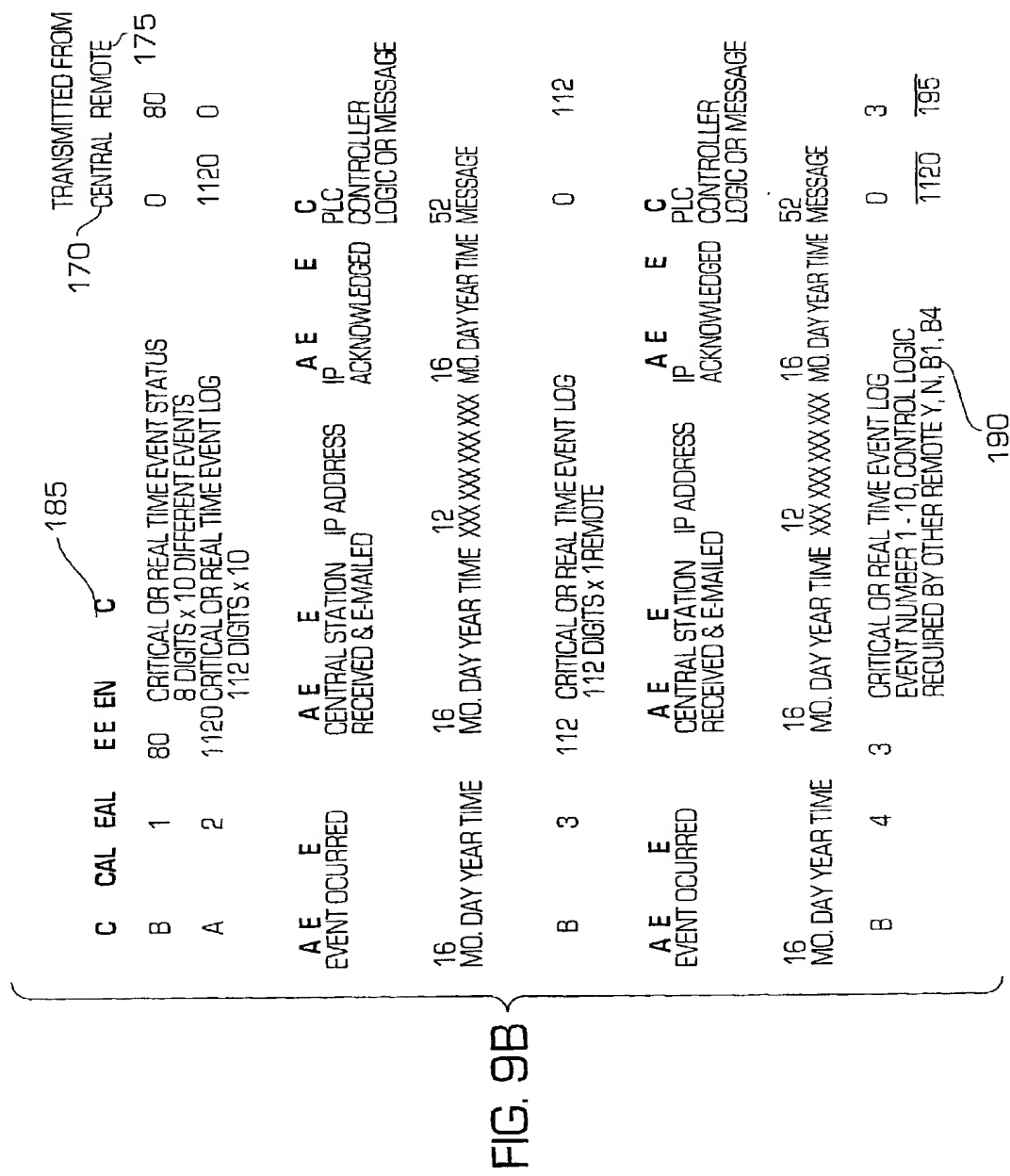
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FIG. 9C

A A E C N A H	195		TRANSMITTED FROM
384 KBPS TRANSFER	200	170	CENTRAL REMOTE
C 1 80	TRANSFER FREQUENCY 8 DIGITS EACH x 10	80	0 175
C 2 80	TRANSFER POWER LEVEL 8 DIGITS EACH x 10	80	0
C 3 80	TRANSFER START TIME 8 DIGITS EACH x 10	80	0
C 4 80	TRANSFER STOP TIME 8 DIGITS EACH x 10	80	0
C 5 120	TRANSFER FROM REMOTE STATION ID AND OR WORKSTATION 12 DIGITS x 10	0	120
C 6 120	TRANSFER TO WORKSTATION 12 DIGITS x 10	120	0
C 7 120	TRANSFER TO TERMINAL 120 DIGITS x 10	120	0
C 8 40	TRANSFER TO GROUP 4 DIGITS x 10	0	40
210	205	C1 - C8	400
786 KBPS TRANSFER			160
D 1 40	TRANSFER FREQUENCY 8 DIGITS x 5	40	0
D 2 40	TRANSFER POWER LEVEL 8 DIGITS x 5	40	0
D 3 40	TRANSFER START TIME 8 DIGITS x 5	40	0
D 4 40	TRANSFER STOP TIME 8 DIGITS x 5	40	0
D 5 60	TRANSFER FROM REMOTE STATION ID AND OR TERMINAL OR WORKSTATION 12 DIGITS x 5	0	60
D 6 60	TRANSFER TO WORKSTATION 12 DIGITS x 5	60	0
D 7 60	TRANSFER TO TERMINAL 12 DIGITS x 5	60	0
D 8 20	TRANSFER TO GROUP 4 DIGITS x 5	0	20
220	215	D1 - D7	270
1.5 KBPS TRANSFER			80
E 1 16	TRANSFER FREQUENCY 8 DIGITS x 2	16	0
E 2 16	TRANSFER POWER LEVEL 8 DIGITS x 2	16	0
E 3 16	TRANSFER START TIME 8 DIGITS x 2	16	0
E 4 16	TRANSFER STOP TIME 8 DIGITS x 2	16	0
E 5 24	TRANSFER FROM REMOTE STATION ID AND OR TERMINAL OR WORKSTATION 12 DIGITS x 2	0	24
E 6 24	TRANSFER TO WORKSTATION 12 DIGITS x 2	24	0
E 7 24	TRANSFER TO TERMINAL 12 DIGITS x 2	24	0
E 8 8	TRANSFER TO GROUP 4 DIGITS x 2	0	8
	E1 - E8	112	32
TOTALS A, B, C, D, E		2060	602

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FIG. 9D

E N N A E 1 ~235

	# OF DIGITS
CLASS A	3
CLASS B	3
CLASS C	3
IP ADDRESS	3
WITHIN CLASS C	3
230	
TOTAL	12

DEFINITION OF GROUP (4 DIGITS) ~236

GROUP 0001 - 9999

2025 RELEASE UNDER E.O. 14176

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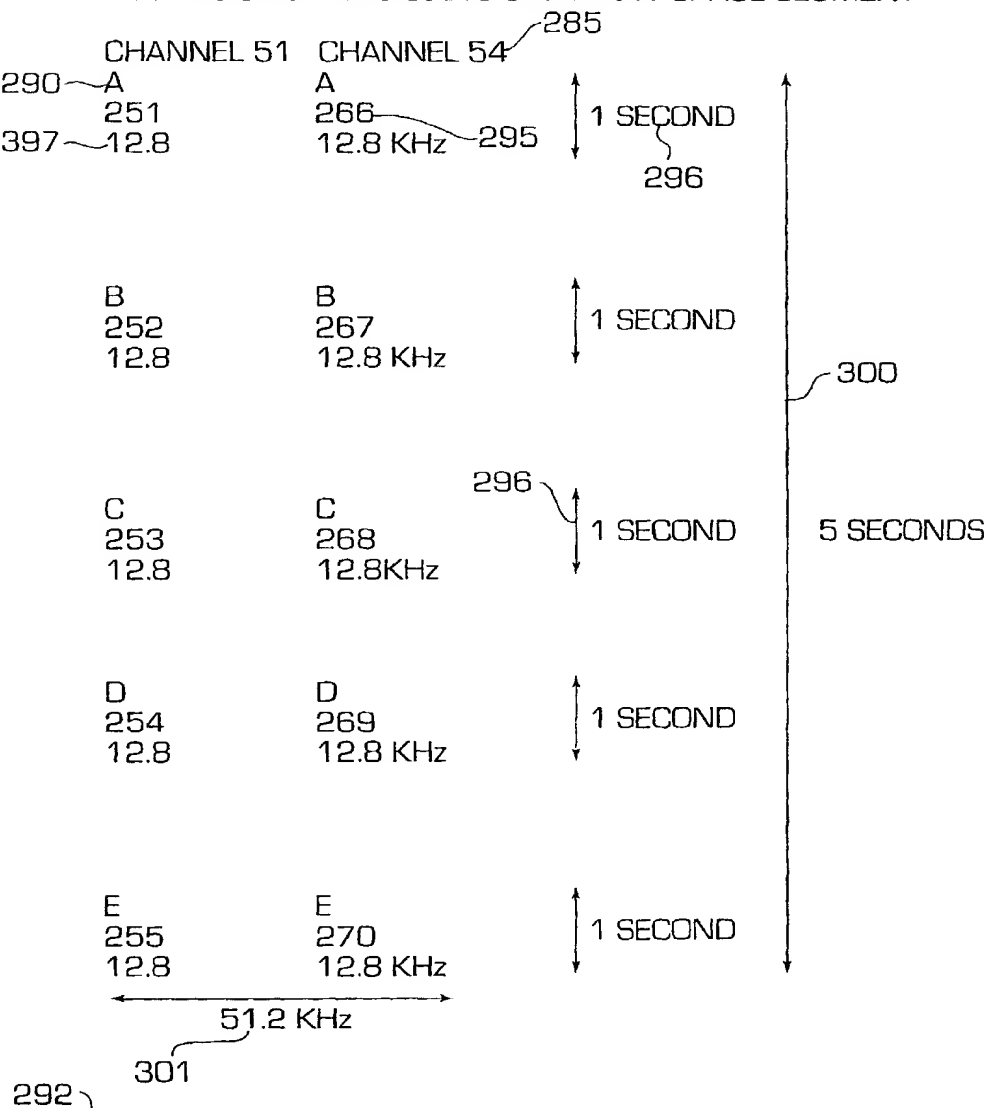
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FIG. 9E

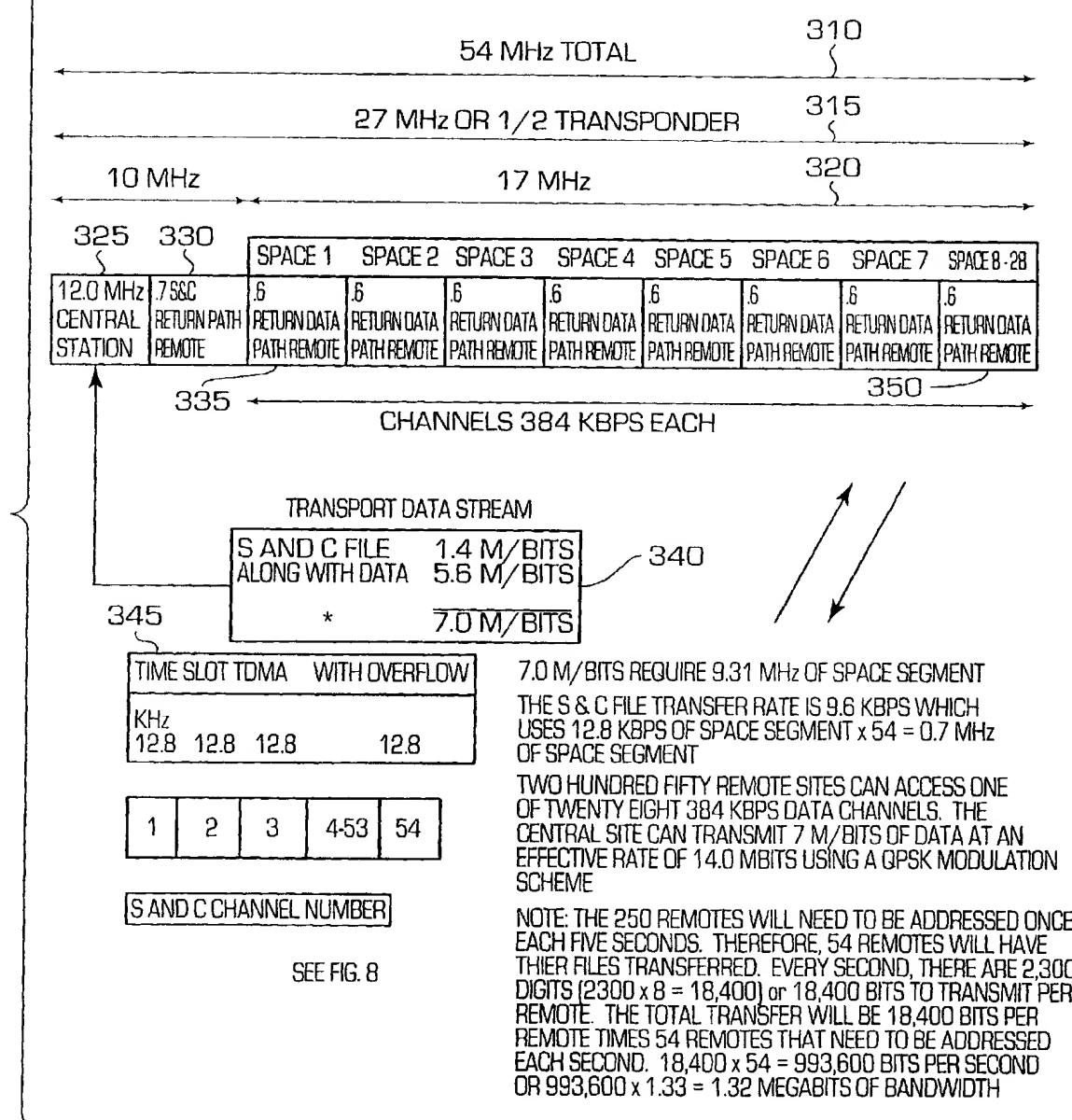
NOT ASSIGNED TIME SLOTS OVERFLOW SPACE SEGMENT



AS SHOWN ABOVE, REPRESENTING .7 MHZ OF SPACE SEGMENT IS REQUIRED TO TRANSFER TO S AND C INFORMATION FOR 250 REMOTE STATION TERMINALS, PLUS AN OVERFLOW FOR TWENTY NONASSIGNED CHANNELS. THE AVERAGE TRANSMISSION TIME IS 2.5 SECONDS, THE MAXIMUM TIME IS 5 SECONDS FOR THE ASSIGNED CHANNELS.

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FIG. 10



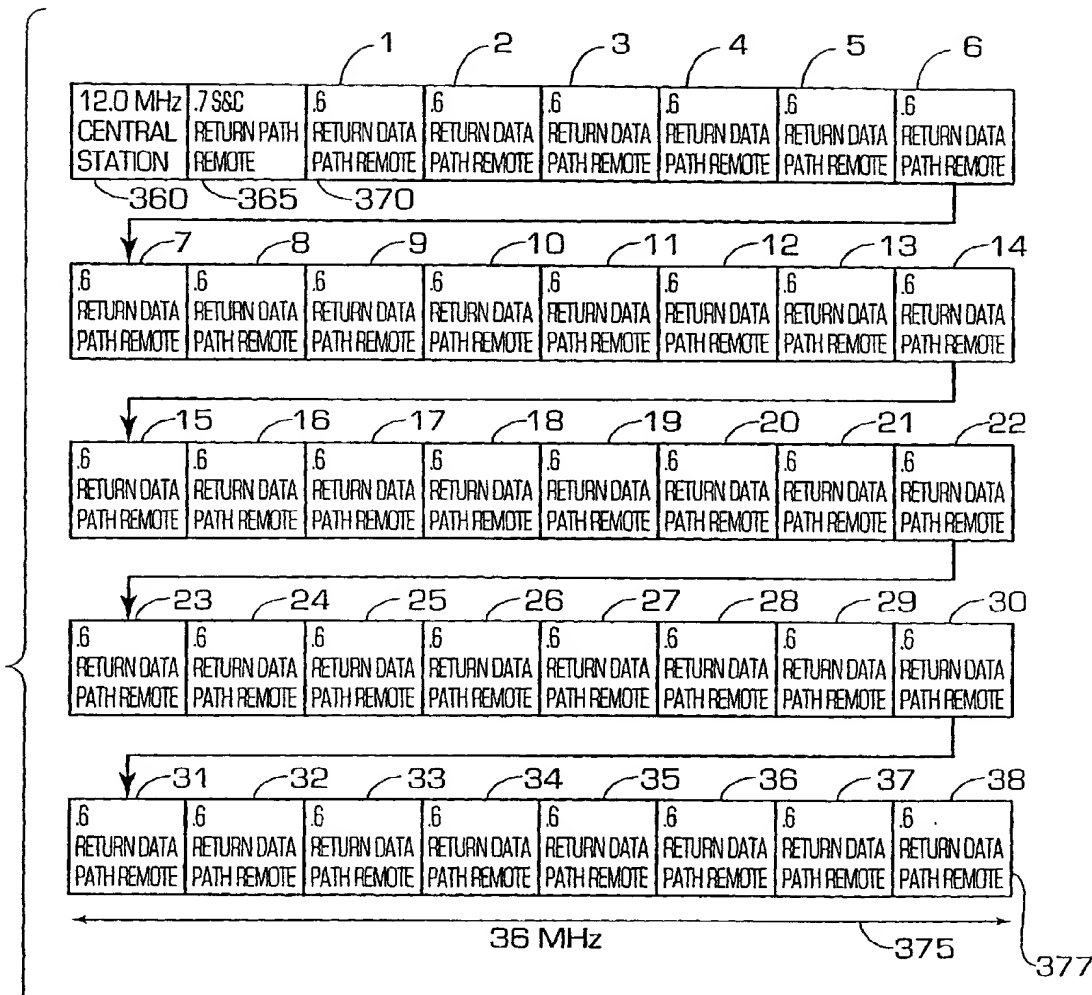
SEE FIG. 8

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FIG. 11



250 REMOTE SITES CAN ACCESS ONE OF THIRTY-EIGHT 384 KBPS DATA CHANNELS. *THE CENTRAL SITE CAN TRANSMIT 9.0 M/BITS OF **SYNCHRONOUS AND ASYNCHRONOUS DATA WITH AN EFFECTIVE THROUGHPUT RATE OF 18 M/BITS BY USING A QPSK MODULATION SCHEME. THE .7 KBPS OF S & C FILE UPDATE REMOTE INFORMATION (SEE TIME SLOTS IN FIG. 8) WILL USE A BPSK MODULATION SCHEME. **THIS IMPLEMENTATION IS BASED ON SYNCHRONOUS DATA.